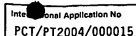
## INTERNATIONAL SEARCH REPORT



IPC 7	C12N15/82 C07K14/415 C12N9/9 A01H5/10	0 A01H5/00	A01H5/08				
According to	o International Patent Classification (IPC) or to both national classific	sation and IPC					
	SEARCHED						
Minimum do IPC 7	ocumentation searched (classification system followed by classification C12N C07K A01H	ion symbols)					
Documental	tion searched other than minimum documentation to the extent that	such documents are included in	the fields searched				
Electronic d	ata-base-consulted-during the -international search (name of data be	ise and, where practical, search	terms used)				
EPO-Internal, BIOSIS, EMBASE, WPI Data, PAJ, Sequence Search							
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT						
Category *	Citation of document, with indication, where appropriate, of the re	levant passages	Relevant to dalm No.				
X	WO 01/57224 A (HAUSE BETTINA; S IRENE (DE); ZIEGLER JOERG (DE); PFLANZENB) 9 August-2001(2001-0) abstract	INST B-09)	1-4, 14-27				
	page 9, line 23 - page 10, line 3 page 11, line 1 - line 6 page 12, line 8 - line 25 claims 1-26 sequences 1,2	3					
		-/	·				
	-						
X Funt	her documents are listed in the continuation of box C.	X Patent family members	s are listed in annex.				
° Special ca	tegories of cited documents :	"T" later document published at	fter the International filing date				
'A' document defining the general state of the art which is not considered to be of particular relevance			conflict with the application but nciple or theory underlying the				
ining cate		"X" document of particular relevannot be considered nove	rance; the claimed invention el or cannot be considered to				
which i	int which may throw doubts on priority claim(s) or is cited to establish the publication date of another n or other special reason (as specified)	involve an inventive step w "Y" document of particular relev	when the document is taken alone				
*O* docume	ent referring to an oral disclosure, use, exhibition or means	document is combined with	h one or more other such docu- being obvious to a person skilled				
"P" docume later th	ent published prior to the international filling date but nan the priority date claimed	In the art.  *&* document member of the se	•				
Date of the	actual completion of the international search	Date of mailing of the Intern	national search report				
	February 2005	0 8, 03, 05					
Name and n	nalling address of the ISA European Patent Office, P.B. 5818 Patentiaan 2	Authorized officer					
	NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,	Mundel. C	•				

## INTERNATIONAL SEARCH REPORT

Intermonal Application No
PCT/PT2004/000015

	CUMENTS CONSIDERED TO BE RELEVANT  I document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
		Tolorum to outlif No.
of est oct JOU SOC MD, vol -23- 191 ISS abs	GLER JOERG ET AL: "Molecular cloning allene oxide cyclase:_Ihe_enzyme ablishing the stereochemistry of adecanoids and jasmonates" RNAL OF BIOLOGICAL CHEMISTRY, AMERICAN IETY OF BIOLOGICAL CHEMISTS, BALTIMORE, US, . 275, no. 25, June 2000 (2000-06-23), pages 32-19138, XP002182669 N: 0021-9258 tract ure 2 e 19134, paragraph 1 - paragraph 3	1-4, 14-20
cys cys pes PLA pag ISS abs pag lin pag	NT MOLECULAR BIOLOGY,38, no: 6, December 1998 (1998-12), es 1235-1242, XP002316939 N: 0167-4412 tract e 1235, left-hand column, line 1 - line e 1235, right-hand column, line 3 - e 14 e 1236, left-hand column, line 5 - line	1,5-7, 14-27
pag	erials and methods e 1236 ure 2	
str che FEB AMS vol 11 206 ISS	NAS M ET AL: "Biotic and abiotic ess can induce cystatin expression in stnut" S.LETTERS, ELSEVIER SCIENCE PUBLISHERS, TERDAM, NL, . 467, no. 2-3, February 2000 (2000-02-11), pages -210, XP004260953 N: 0014-5793 whole document	1,5-7, 14-27
and exo JOU CHE vol 23 661 ISS	I SOICHI ET AL: "Plant seed cystatins their target enzymes of endogenous and genous origin" RNAL OF AGRICULTURAL AND FOOD MISTRY, . 50, no. 22, October 2002 (2002-10-23), pages 2-6617, XP002316940 N: 0021-8561 whole document	1,5-7, 14-27

Citation of document with indication where appropriate at the call was		- 1
Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
WO 00/01804 A (UNILEVER N.V; UNILEVER PLC) 13 January 2000 (2000-01-13) abstract page 1, line 25 - line 27	1,8-10, 14-27	
sequence 13  CHYE M-L ET AL: "BETA-1.3-GLUCANASE IS	1,8-10,	
BRASILIENSIS"  PLANT MOLECULAR BIOLOGY, NIJHOFF PUBLISHERS, DORDRECHT, NL, vol. 29, no. 2, 1995, pages 397-402, XP009011522 ISSN: 0167-4412 abstract page 397, left-hand column, line 5 - line 12	14-27	
page 398, left-hand column, line 7 - right-hand column, line 20 		
BEFFA-R-ET Al::Pathogenesis-related functions of plant beta-1,3-glucanases investigated by antisense transformation — a review"	1,8-10, 14-27	
AND GENOMES, ELSEVIER SCIENCE PUBLISHERS, BARKING, GB, vol. 179, no. 1, 7 November 1996 (1996-11-07), pages 97-103, XP004071970 ISSN: 0378-1119 the whole document		
GARCIA-CASADO GLORIA ET AL: "Characterization of an apoplastic basic thaumatin-like protein from recalcitrant chestnut seeds" PHYSIOLOGIA PLANTARUM, vol. 110, no. 2. October 2000 (2000-10)	1,11-27	8
pages 172-180, XP002304729 ISSN: 0031-9317 the whole document abstract		ESI A
npage 172, right-hand column, line 16 - page 173, left-hand column, line 5		
page 173 page 176, left-hand column, line 4 – right-hand column, line 2 page 178, left-hand column, line 22 – line		AVAILADER
 -/		
	WO 00/01804 A (UNILEVER N.V; UNILEVER PLC) 13 January 2000 (2000-01-13) abstract page 1, line 25 - line 27 sequence 13  CHYE M-L ET AL: "BETA-1,3-GLUCANASE IS HIGHLY-EXPRESSED IN LATICIFERS OF HEVEA BRASILIENSIS"  PLANT MOLECULAR BIOLOGY, NIJHOFF PUBLISHERS, DORDRECHT, NL, vol. 29, no. 2, 1995, pages 397-402, XP009011522 ISSN: 0167-4412 abstract page 397, left-hand column, line 5 - line 12 page 398, left-hand column, line 7 - right-hand column, line 20  BEFFA-R-ET AL: Pathogenesis-related functions of plant beta-1,3-glucanases investigated by antisense transformation - a review" GENE: AN INTERNATIONAL JOURNAL ON GENES AND GENOMES, ELSEVIER SCIENCE PUBLISHERS, BARKING, GB, vol. 179, no. 1, 7 November 1996 (1996-11-07), pages 97-103, XP004071970 ISSN: 0378-1119 the whole document  GARCIA-CASADO GLORIA ET AL: "Characterization of an apoplastic basic thaumatin-like protein from recalcitrant chestnut seeds" PHYSIOLOGIA PLANTARUM, vol. 110, no. 2, October 2000 (2000-10), pages 172-180, XP002304729 ISSN: 0031-9317 the whole document abstract page 172, right-hand column, line 7 - line 10 page 172, right-hand column, line 5 Materials and methods page 173 page 176, left-hand column, line 5 Materials and methods page 177 page 178, left-hand column, line 2 page 178, left-hand column, line 2	WO 00/01804 A (UNILEVER N.V; UNILEVER PLC)  13 January 2000 (2000-01-13) abstract page 1, line 25 - line 27 sequence 13  CHYE M-L ET AL: "BETA-1,3-GLUCANASE IS HIGHLY-EXPRESSED IN LATICIFERS OF HEVEA BRASILIENSIS"  PLANT MOLECULAR BIOLOGY, NIJHOFF PUBLISHERS, DORRECHT, NL, vol. 29, no. 2, 1995, pages 397-402, XPO09011522 ISSN: 0167-4412 abstract page 397, left-hand column, line 5 - line 12 page 398, left-hand column, line 7 - right-hand column, line 20  BEFFA-R-ET AL: "Pathogenesis-related functions of plant beta-1,3-glucanases investigated by antisense transformation a review" GENE: AN INTERNATIONAL JOURNAL ON GENES AND GENOMES, ELSEVIER SCIENCE PUBLISHERS, BARKING, GB, vol. 179, no. 1, 7 November 1996 (1996-11-07), pages 97-103, XP004071970 ISSN: 0378-119 the whole document  GARCIA-CASADO GLORIA ET AL: "Characterization of an apoplastic basic thaumatin-like protein from recalcitrant chestnut seeds" PHYSIOLOGIA PLANTARUM, vol. 110, no. 2, October 2000 (2000-10), pages 172-180, XP002304729 ISSN: 0031-9317 the whole document abstract page 172, right-hand column, line 7 - line 10 page 172, right-hand column, line 5 Materials and methods page 173 page 176, left-hand column, line 4 - right-hand column, line 2 page 178, left-hand column, line 22 - line 26

## INTERNATIONAL SEARCH REPORT

PCT/PT2004/00015

'C:(Continuation) 'DOCUMENTS CONSIDERED TO BE RELEVANT Category \* | Citation of document, with Indication, where appropriate, of the relevant passages Relevant to claim No. Α STINTZI A ET AL: "PLANT 1,11-27 'PATHOGENESIS-RELATED' PROTEINS AND THEIR ROLE IN DEFENSE AGAINST PATHOGENS" BIOCHIMIE, MASSON, PARIS, FR, vol. 75, no. 8, 1993, pages 687-706, XP009006230 ISSN: 0300-9084 abstract the whole document -Α SCHAFLEITNER R ET AL: "Effect of virulent 1-4, 14-27 and hypovirulent Cryphonectria parasitica (Murr.) Barr on the intercellular pathogen related proteins and on total protein pattern of chestnut (Castanea sativa Mill.)" PHYSIOLOGICAL AND MOLECULAR PLANT PATHOLOGY, vol. 51, no. 5, November 1997 (1997-11), pages 323-332, XP002304728 TSSN:-0885-5765----the whole document

BEST AVAILABLE COP